   Status	  Correlation   Date	   Area Name 	
	  3/1/1973  12:00:00 AM	 	108/04/2004
 	12:00:00 AM     	 	11/26/2004 - New export to soil data warehouse to include OH rule    names in the new standard format, and to include results of    corrected water content calculation. Jeff Glanville 11/26/2004
 	 		  12/08/2006 - Includes data required by National Bulletin 430-5-7.    Jeff Glanville
 	 	I	10-02-2007 - Edited soil moisture for Rossmoyne components in RpA,   RpB, RpB2, RpC2, RpD2, RsC3, and RtB. No edits to top depths of   wet layer. Jeff Glanville
 	 	İ	
 			05/20/2009 - Edited Kw and/or Kf in the following horizons to   correct Kw > Kf errors:
 	 		ILmC2 - Libre - H4
 	 	 	  Jeff Glanville
 	 	 	BgF
 	 		BmE2
 	 	 	BoC
 	 		HcB
		I	LpE2
	 	 	  Jeff Glanville 
	   		$\mid$ $\mid$ 09/28/2012 - Added new map units as a result of MLRA recorrelation $\mid$ lactivities. New map units are: $\mid$
	   		WsS1A1 - Westboro-Schaffer silt loams, 0 to 2 percent slopes   WsS1B1 - Westboro-Schaffer silt loams, 2 to 6 percent slopes
 	 	 	IThe following map units were deleted:   I
       	       	 	AvA - Avonburg silt loam, 0 to 2 percent slopes   AvB - Avonburg silt loam, 2 to 6 percent slopes   WrA - Westboro-Schaffer silt loams, 0 to 2 percent slopes   WrB - Westboro-Schaffer silt loams, 2 to 6 percent slopes
i	İ	I	

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|Avonburg soils in Ohio were investigated. Symbols for new map
|units are the same in all Ohio counties. One DMU is used for each
|new map unit in all counties.
|Jeff Glanville
|FY2014 - Added new map units as a result of MLRA update activities:
|JoR1B2 - Jonesboro-Rossmoyne silt loams, 2 to 6 percent slopes,
eroded
|Changed map unit symbols and replaced DMU's for the following map
|units:
|JrA - Jonesboro-Rossmoyne silt loams, 0 to 2 percent slopes
| (changed to JoR1A1)
|JrB - Jonesboro-Rossmoyne silt loams, 2 to 6 percent slopes
(changed to JoR1B1)
|Deleted the following map units:
|RoB - Rossmoyne silt loam, 2 to 6 percent slopes
|RpA - Rossmoyne silt loam, 0 to 2 percent slopes
|RpB - Rossmoyne silt loam, 2 to 6 percent slopes
|RpB2 - Rossmoyne silt loam, 2 to 6 percent slopes, moderately
eroded
|Rossmoyne soils in Ohio were investigated. Symbols for new map
|units are the same in all Ohio counties. One DMU is used for new
|map units in all counties.
|Replaced DMU's for map units as a result of sdjr projects:
|\,\mbox{CeB} - Celina silt loam, 2 to 6 percent slopes
|MlB - Miamian silt loam, 2 to 6 percent slopes
|MmC3 - Miamian clay loam, 6 to 12 percent slopes, severely eroded
|Jeff Glanville 11-07-2013
|07/01/2014 - Changed CsA to Prime farmland if drained. This map
|unit apparently had been changed inadvertently from Farm Class 2
to 0 some time after 2003 when we were editing for SSURGO. Jeff
|Glanville
|for FY2015 - Added new map units as a result of sdjr projects:
|Bt - Brookston silty clay loam, fine-silty, 0 to 2 percent slopes
|CrA - Crosby silt loam, Southern Ohio Till Plain, 0 to 2 percent
|slopes
|M1B2 - Miamian silt loam, 2 to 6 percent slopes, eroded
|NnB2 - Nicholson silt loam, 2 to 6 percent slopes, eroded
|No - Nolin silt loam, 0 to 3 percent slopes, occasionally flooded
| \mbox{OcA} - \mbox{Ockley silt loam, Southern Ohio Till Plain, 0 to 2 percent}
|slopes
|OcB - Ockley silt loam, Southern Ohio Till Plain, 2 to 6 percent
Islopes
|WIC - Wellston silt loam, 8 to 15 percent slopes
|The following map units were deleted:
|Bt - Brookston silty clay loam
|CrA - Crosby silt loam, 0 to 2 percent slopes
|M1B2 - Miamian silt loam, 2 to 6 percent slopes, moderately eroded |NnB2 - Nicholson silt loam, 2 to 6 percent slopes, moderately
|eroded
|No - Nolin silt loam, occasionally flooded
| \mbox{OcA} - \mbox{Ockley silt loam, 0 to 2 percent slopes}
|OcB - Ockley silt loam, 2 to 6 percent slopes
|WlC - Wellston silt loam, 6 to 12 percent slopes
|Replaced DMU for 2 map units as a result of sdjr projects:
|NnB - Nicholson silt loam, 2 to 6 percent slopes
|WlD - Wellston silt loam, 12 to 18 percent slopes
|Also includes calculated values for the 8 stored interpretations,
|as required by National Bulletin 430-14-3.
|Jeff Glanville 09-11-2014
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